Entry of the foregoing amendment is respectfully requested in response to the Final

Official Action of June 3, 2004, relating to the above-identified application for the purpose of

placing the application in condition for allowance or, alternatively, in better condition for appeal.

Claims 1, 12 and 23 have been amended to specify that the amount of deviation of the

infinite distance is individually set for each location in said first image. No new matter is

presented. Basis is found at page 25, line 16 to page 26, line 7, of this application.

The rejection of Claims 1-23 under 35 U.S.C. § 102(b), as anticipated by US Patent

5,915,033 to *Tanigawa* is traversed and reconsideration is respectfully requested.

The present invention relates to an apparatus and method for stereo matching and the

method of calculating an infinite distance corresponding point. As is known in the stereo

processing art, there is obtained a pair of photographed images with the stereo camera system

and generally the distance to an object is calculated as is explained in the application, beginning

on page 1. The application explains about the calculation of parallax and points out that an

important feature of the present invention is the presence of the address generator which sets a

search range for a stereo matching and instructs to read out from the memory a part of the second

image data which is within the search range and the first image data within the reference pixel

region. Thus, the address generator corrects a location of the search range for the reference pixel

region based on the amount of deviation of an infinite distance to a corresponding point with

respect to a horizontal position of the reference pixel region. This is pointed out on the bottom

of page 5 of the application.

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It should be noted that a first object of the present invention is to provide an apparatus

and method for stereo matching which can variably set a search range when performing stereo

matching depending on the location on an image, as described on page 4, beginning at line 13, of

this application.

Claims 1, 12 and 23 have been amended to make more clear the feature of this invention

and basis is found in the application at pages 25, line 16 to page 26, line 7, where it is pointed out

that the deviation amount is individually set for each location on the image.

Applicants point out that this feature of the present invention is not shown in the cited

Tanigawa reference. The said reference discloses a bias "bs" (col. 4, lines 34-39) representing a

shifting at a point at infinity used in detecting parallax. However, the subject matter as a whole

which is defined by the claims in this application is not anticipated by the Tanigawa patent

because the reference does not disclose obtaining a value of bias corresponding to the amount of

deviation of the infinite distance corresponding point, more specifically, the correction value PS

(shown in Figure 9) corresponding to the deviation amount.

The Official Action attempts to correlate the elements of the present claims with the

disclosure in the '033 patent of Tanigawa. However, the Tanigawa patent does not describe the

invention as set forth in Claims 1-23 because it is lacking in the feature of the address generator

correcting a location of the search range for the referenced pixel region based on the amount of

deviation of an infinite distance corresponding point, where the amount of deviation is

individually set for each location on the image.

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Consequently, applicants respectfully submit that the Official Action fails to provide sufficient reasons for rejecting the claims in the present application.

Favorable action at the Examiner's earliest convenience is respectfully requested.

Respectfully submitted,

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Bv

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